AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

B' Wh 1 - 14 (cancelled)

15 (currently amended): A hand-held device for receiving a signal from a source for playing sounds on the hand-held device in response to received auxiliary data, the hand-held device comprising:

a microprocessor disposed on the hand-held device for directing operation of the hand-held device;

a receiver carried by the hand-held device <u>and coupled to the microprocessor</u> for receiving the signal from the source;

a central processing unit (CPU) and other circuitry discriminator carried by the hand-held device and coupled to the microprocessor for processing decoding the signal received by the hand-held device and determining the existence of promotional opportunities auxiliary data resulting from the receipt receiving and processing decoding of the signal;

a memory carried by the hand-held device and coupled to the CPU <u>microprocessor</u> for storing the promotional opportunities <u>auxiliary data</u>; and

an advanced sound circuitry carried by the hand-held device and coupled to the CPU microprocessor for playing of sounds relating to the received reception of the auxiliary data or promotional opportunities.

16 (currently amended): The hand-held device of claim 15, wherein the signal is a composite video signal, the source is a display device and the receiver is a photosensor.

B1 John

17 (currently amended): The hand-held device of claim 15, wherein the signal is auxiliary data, the source is a decoder box and the receiver is a radio frequency receiver.

18 (currently amended): A method for unlocking a sound preset within a handheld device with a receiver from the receipt of auxiliary data from a source, the method comprising:

transmitting a signal containing auxiliary data from the source to the hand-held device;

receiving the signal on the hand-held device via the receiver;

processing decoding the received signal on the hand-held device and determining the existence of auxiliary data resulting from the receipt and decoding of the signal; and

selectively unlocking the pre-stored sound preset on the hand-held device based on the reception of the auxiliary data received via the signal.

19 (currently amended): The system method of claim 18, wherein the source is a display device and the receiver is a photosensor.

20 (currently amended): The system method of claim 18, wherein the source is a decoder box and the receiver is a radio frequency receiver.

21 (currently amended): A method for providing a viewer of a video presentation with an opportunity to purchase an object relative to the video presentation via use of a

#702046.01

3

hand-held device with a receiver from the receipt of auxiliary data from a source display device, the method comprising:

transmitting a <u>video</u> signal <u>with auxiliary data</u> from the source <u>display device</u> to the handheld device at discrete times during the video presentation;

receiving the signal on the hand-held device via the receiver;

processing the received signal on the hand-held device;

demodulating the auxiliary data from the video signal to provide the auxiliary data to the hand-held device; and

providing enabling the viewer with the opportunity to purchase the object using the handheld device based on the processing of receiving the auxiliary data received via the signal.

22 (currently amended): The system method of claim 21, wherein the video signal is a composite video signal, the source is a display device and the receiver is a photosensor.

23 (cancelled)

24 (cancelled):

25 (not entered):

Cook Work

26 (previously presented): A method for visually transmitting auxiliary data from a monitor of a computer system to a hand-held device with an optical detector, the method comprising:

B'

manipulating the hand-held device so that the optical detector of the device is oriented toward the monitor;

selectively initiating the execution of an application program available on the computer system that broadcasts a visual image on the monitor signifying presence of the auxiliary data;

receiving the auxiliary data on the hand-held device via the optical detector;

providing promotional opportunities to a user of the hand-held device from reception of the auxiliary data..

27 (previously presented): The method of claim 26, wherein the application program is stored on the computer system in the form of a dynamic link library.

28 (previously presented): A method for broadcasting auxiliary data discernible in a visible image on a monitor of a computer system, the method comprising:

downloading an application program to the computer system;

installing the application program on the computer system;

running the application program on the computer system such that a visible image is presented on the display of the refreshable monitor;

detecting the horizontal scan frequency of the monitor; and

visually presenting the auxiliary data on the monitor.

B) WA 29 (previously presented): The method of claim 28, wherein the application program is a dynamic link library file.

30 (previously presented): A system for providing promotional opportunities to a user of a hand-held device by use of signals and auxiliary data from a display device and a radio signal source, the system comprising:

a decoder box for with means for receiving signals from the display device or radio signal source, transmitting auxiliary data to the hand-held device, and providing the user with feedback on the auxiliary data received and processed on the hand-held device;

the hand-held device for receiving auxiliary data, the hand-held device comprising:

- (a) a photosensor carried by the hand-held device for receiving the auxiliary data directly from the display device;
- (b) a radio frequency receiver carried by the hand-held device for receiving the auxiliary data transmitted from the decoder box and from the radio signal source;
- (c) a decoding means on the hand-held device for decoding the received auxiliary data;
- (d) a central processing unit and circuitry carried by the hand-held device for processing the auxiliary data received by the hand-held device and providing the user with promotional opportunities based on the receipt of the auxiliary data;

(e) a memory carried by the hand-held device and coupled to the central processing unit for storing promotional opportunities;

(f) a visual display carried by the hand-held device and coupled to the central processing unit for providing the user visual notice of the promotional opportunities available to the user via use of the hand-held device;

- (g) sponsor information on the enclosure of the hand-held device for providing the user with visual notice of the company responsible for providing the user with use of the hand-held device;
- (h) a control member carried by the hand-held device and coupled to the central processing unit, photosensor, and radio frequency receiver to provider user selection the signal source of the auxiliary data;
- (i) advanced sound circuitry coupled to the central processing unit to provide the user with advanced sounds based on the receipt of auxiliary data;
- (j) sound coordination circuitry coupled to the central processing unit to provide the user with means to communicate with other devices so as to provide a coordinated sound performance;
- (k) an aiming indicator to indicate to the user that auxiliary data is being received by the hand-held device; and
- (l) an input-output means coupled to the central processing unit to connect the hand-held device to a computer or computer-like device.

BI

31 (previously presented): An electronic multi-use card for the redemption of promotional opportunities, said electronic multi-use card comprising:

a microprocessor embedded in the card;

memory electronically connected to the microprocessor;

visual display electronically connected to the microprocessor and the memory;

user interaction means electronically connected to the microprocessor, the memory, and the visual display;

a photodetector, said photodetector being electronically connected to the microprocessor and the memory, the photodetector being capable of detecting light from a conventional bar code scanner; and

laser detection triggering means electronically connected to the photodetector.

32 (presently amended): A method for the redemption of promotional opportunities, the method comprising:

providing an electronic multi-use card, the electronic multi-use card having a visual display means, a photodetector and <u>a</u> barcode detection triggering means;

pointing the electronic multi-use card at a video display;

receiving electronic value data by the electronic multi-use card from the video display;

storing of the electronic value data on the electronic multi-use card;

B1 Long

transporting the electronic multi-use card to a point of sale, the point of sale having associated therewith a computer system with a barcode scanner;

viewing the electronic value data in the visual display means and simultaneously activating the barcode detection triggering means on the card relative by use of the barcode scanner; and

entering the at a point of sale the promotional opportunities into the computer system.

33 (cancelled):

34 (cancelled):

35 (cancelled):

36 (cancelled):

37 (new): The hand-held device of claim 15, wherein the signal is a video signal modulated with auxiliary data in a substantially invisible way.

38 (new): The hand-held device of claim 15, wherein the signal is a radio signal with auxiliary data.

39 (new): The hand-held of claim 15 further comprising light emitting devices coupled to the microprocessor for notifying the user of reception of the auxiliary data on the hand-held device.

40 (new): The method of claim 21, wherein the signal is a video signal modulated with auxiliary data in a substantially invisible way.

(SI

Patent S.N.: 09/829,223

41 (new): The method of claim 21, wherein the signal is a radio signal with auxiliary data.

42 (new): The method of claim 21 further comprising the step of notifying the user of receipt of auxiliary data on the hand-held device.

43 (new): The method of claim 21, wherein the video presentation is a musical performance and the object is a compact disc.

44 (new): A method for providing a viewer of a presentation with information relative to the presentation via use of a hand-held device with a receiver from the receipt of auxiliary data from a source, the method comprising:

transmitting a signal with auxiliary data from the source to the hand-held device at discrete times during the video presentation;

receiving the signal on the hand-held device via the receiver;

demodulating the auxiliary data from the signal to provide the auxiliary data to the handheld device; and

providing the viewer with information relative to the presentation using the hand-held device based on receiving the auxiliary data via the signal.

45 (new): The method of claim 44, wherein the source is a display device and the receiver is a photosensor.

46 (new): The method of claim 44, wherein the source is a decoder box and the receiver is a radio frequency receiver.

47 (new): The method of claim 44, wherein the signal is a video signal modulated with auxiliary data in a substantially invisible way.

48 (new): The method of claim 44, wherein the signal is a radio signal with auxiliary data.

B1 Cont